, U.S	S. Appl. No. 10/ 58/88
	Application State Appl. No. PCT/ E804/12692
	Application filed by: 20 months 30 months
· I	Publication No.: WO200 5 / 5387 Publication Language + D. D.
	ublication Date: 16 The 200 6
	INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:
	Transition (ALECOND (1) pV)
	Article 19 Amendments
1	1 C1/LPLA/409 IPFD . 55
	OS WIR WON I DO DOWN TO DO DOWN TO DOW
	Annexes to 409
	PCT/ISA/237 · D == D Search Report References
1	US UFR UCN DES DRUDGE CONTROLLED
1	PCT/IPEA/409 or PCT/ISA/237 was NOT A VALVE COME
	Thomas NOT AVAILABLE at the time of paralegal review
1	Other
9	RECEIPTS FROM THE APPLICANT (other than checked above):  Basic National Fee (or authorization to charge)  Preliminary A.
	- A Deliminary Amendmonts - True
	Description Claims Abstract Information In
. 🗹	- Information Disclosure Statement() Disc
	Drawing Figure(s) - (# of drawgs)
	Translation of Article 19 A mandmant Document (forwarded to Assignment Branch)
/	entered Unot entered: 1335gifee Statement Under 37 CFR 3 73(b)
	not a page for page substitution Assignee PG Publication Notice
Ó	Annexes to 409    Complete the property of the
	U entered I not entered. Try a I u same as 371 request date 2.
/	O not a page for page substitution
M ·	O no translation O other:
	Application Data Sheet  Oath/ Declaration (executed)  Oath/ Declaration
<u> </u>	Change of Address  Oath/Declaration unsigned no citizenship other  DNA Diskette  Sequence Listing
	Other:
NOTE	S: 🗖 I.A. used as Specification 📮 Other :
U.S.C. 3	71 - Receipt of Request (PTO-1390)
te Accep	table Oath/ Declaration Received , day 7 yr. 200 C
te of Con	pletion of requirements under 35 U.S.C. 371
te of Com	pletion of DO/EO 903 - Notification of Assert Posts   Same as OATH Dots
c or Com	pietion of DO/EO 905 - Notification of Not
	Action of DO/EO 909 - Notification of Ab
or Com	pretton of DO/EO 916 - Notification of D. C.
ications	oletion of DO/ EO 922 - Notification to Comply w/ Requirements for Patent Containing Nucleotide and/or Amino Acid Sequence Disclosures
or Comp	letion of DO/EO 923